

DEPLOYMENT

The screenshot shows the Kubernetes dashboard interface. The top navigation bar includes the Kubernetes logo, a search bar, and a user profile icon. The main header is labeled "Workloads". On the left, a sidebar lists various workload types: Cron Jobs, Daemon Sets, Deployments, Jobs, Pods, Replica Sets, Replication Controllers, Stateful Sets, Service, Ingresses, Ingress Classes, and Services. The main content area displays four large green circles representing different workload types. The top-left circle is labeled "Daemon Sets" and shows "Running: 6" with a "100%" status indicator. The top-right circle is labeled "Deployments" and shows "Running: 7". The bottom-left and bottom-right circles are also labeled "Daemon Sets" and "Deployments" respectively, but they do not show any running status. The bottom status bar indicates the system is at 25°C, partly cloudy, with the time 12:11 AM on 11/20/2022.

The screenshot shows the IBM Cloud Kubernetes overview page. The top navigation bar includes the IBM Cloud logo, a search bar, and a user profile icon. The main header is labeled "IBM Cloud". On the left, a sidebar lists various workload types: Worker pools, DevOps, and New. The main content area displays a summary of the cluster status. The "Node status" section shows "1 of 1" nodes in a "Normal" state. The "Add-on status" section shows "0 of 0" add-ons in a "Normal" state. The "Master status" section shows the master node is "Normal". The "Ingress status" section shows the ingress is "Healthy". Below these sections, a "Details" table provides information about the cluster: Cluster ID (cdfsfbg7f07a39gdac0a0), Version (1.24.8_1544), Infrastructure (Classic), Zones (Milan 01), Created (19/11/2022, 8:56 pm), Resource group (Default), and Image security enforcement (Disable). The bottom status bar indicates the system is at 25°C, partly cloudy, with the time 12:13 AM on 11/20/2022.

cloud.ibm.com/kubernetes/clusters/cdsfbg7f07a39gdac0a0/overview

IBM Cloud

Worker pools

DevOps **New**

the service, try out a [standard cluster](#).

Node status
1 of 1
Normal
[Details ↓](#)

Add-on status
0 of 0
Normal
[Details ↓](#)

Master status
Normal
[Docs ↗](#)

Ingress status
Healthy ⓘ
[Docs ↗](#)

Details
Cluster ID: `cdsfbg7f07a39gdac0a0`
Version: 1.24.8_1544
Infrastructure: Classic
Zones: Milan 01
Created: 19/11/2022, 8:56 pm
Resource group: Default
Image security enforcement: [Disable](#)

Node health [Worker node details](#)

eu-de.containers.cloud.ibm.com/kubeproxy/clusters/cdsfbg7f07a39gdac0a0/service/#/workloads?namespace=_all

kubernetes

All namespaces Search

Workloads

Workloads ⓘ

- Cron Jobs
- Daemon Sets
- Deployments
- Jobs
- Pods
- Replica Sets
- Replication Controllers
- Stateful Sets
- Service
- Ingresses ⓘ
- Ingress Classes
- Services ⓘ
- Config and Storage

Deployments

Name	Namespace	Images	Labels	Pods	Created
dashboard-metrics-scraper	kube-system	Show all	Show all	1 / 1	3.hours
kubernetes-dashboard	kube-system	Show all	Show all	1 / 1	3.hours
metrics-server	kube-system	Show all	Show all	1 / 1	3.hours
coredns-autoscaler	kube-system	Show all	Show all	1 / 1	3.hours
coredns	kube-system	Show all	Show all	3 / 3	3.hours
calico-kube-controllers	kube-system	Show all	Show all	1 / 1	3.hours
calico-typha	kube-system	Show all	Show all	1 / 1	3.hours

eu-de.containers.cloud.ibm.com/kubeproxy/clusters/cdsfbg7f07a39gdac0a0/service/#/workloads?namespace=_all

kubernetes

All namespaces Search

Workloads

Workloads

- Cron Jobs
- Daemon Sets
- Deployments
- Jobs
- Pods
- Replica Sets
- Replication Controllers
- Stateful Sets
- Service
- Ingresses
- Ingress Classes
- Services
- Config and Storage

Pods

Name	Namespace	Images	Labels	Node	Status	Restarts	CPU Usage (cores)	Memory Usage (bytes)	Created
metrics-server-77f966c9cc-mnxz6	kube-system	Show all	Show all	10.144.213.194	Running	0	31.00m	32.86Mi	2.ho ago
calico-typha-59d5675654-fb244	kube-system	Show all	Show all	10.144.213.194	Running	0	3.00m	15.59Mi	2.ho ago
ibm-master-proxy-static-10.144.213.194	kube-system	Show all	Show all	10.144.213.194	Running	0	2.00m	5.86Mi	2.ho ago
coredns-6d6bb8c854-262bt	kube-system	Show all	Show all	10.144.213.194	Running	0	3.00m	13.00Mi	2.ho ago
coredns-6d6bb8c854-nnvsn	kube-system	Show all	Show all	10.144.213.194	Running	0	3.00m	13.11Mi	2.ho ago
ibm-keepalived-watcher-b79c	kube-system	Show all	Show all	10.144.213.194	Running	0	1.00m	6.94Mi	3.ho ago
connectivity-agent-29zhp	kube-system	Show all	Show all	10.144.213.194	Running	0	2.00m	8.22Mi	3.ho ago

eu-de.containers.cloud.ibm.com/kubeproxy/clusters/cdsfbg7f07a39gdac0a0/service/#/workloads?namespace=_all

kubernetes

All namespaces Search

Workloads

Workloads

- Cron Jobs
- Daemon Sets
- Deployments
- Jobs
- Pods
- Replica Sets
- Replication Controllers
- Stateful Sets
- Service
- Ingresses
- Ingress Classes
- Services
- Config and Storage

Replica Sets

Name	Namespace	Images	Labels	Pods	Created
metrics-server-77f966c9cc	kube-system	Show all	Show all	1 / 1	2.hou ago
metrics-server-6fd9bcf646	kube-system	Show all	Show all	0 / 0	2.hou ago
dashboard-metrics-scraper-84954b95c6	kube-system	Show all	Show all	1 / 1	3.hou ago
kubernetes-dashboard-5f4c9d44fd	kube-system	Show all	Show all	1 / 1	3.hou ago
metrics-server-6588d8b954	kube-system	Show all	Show all	0 / 0	3.hou ago
coredns-autoscaler-65b6d575bb	kube-system	Show all	Show all	1 / 1	3.hou ago
coredns-6d6bb8c854	kube-system	Show all	Show all	3 / 3	3.hou ago
calico-kube-controllers-6fbbc49f98	kube-system	Show all	Show all	1 / 1	3.hou ago

